

Base map adapted from USGS M. Hayes 1:250,000-scale quadrangle digital datasets.
 Contours obtained from 1:250,000-scale Digital Elevation Models (DEM).
 Hydrography adapted from 1:50,000-scale Digital Line Graphs (DLG).
 Projection: Universal Transverse Mercator, 1927 North American Datum Zone 6.
 Ref: 20030121:0715:akso40395:k:\juneau\delta_river\mt_hayes.apr

Scale
 Contour interval 200 feet
 Contours obtained from 1:250,000-scale Digital Elevation Models (DEM)



Plate 1. Rock chip sample location map of the Delta River Mining District, 2001-2002 (for analytical results, see tables 3 & 4).

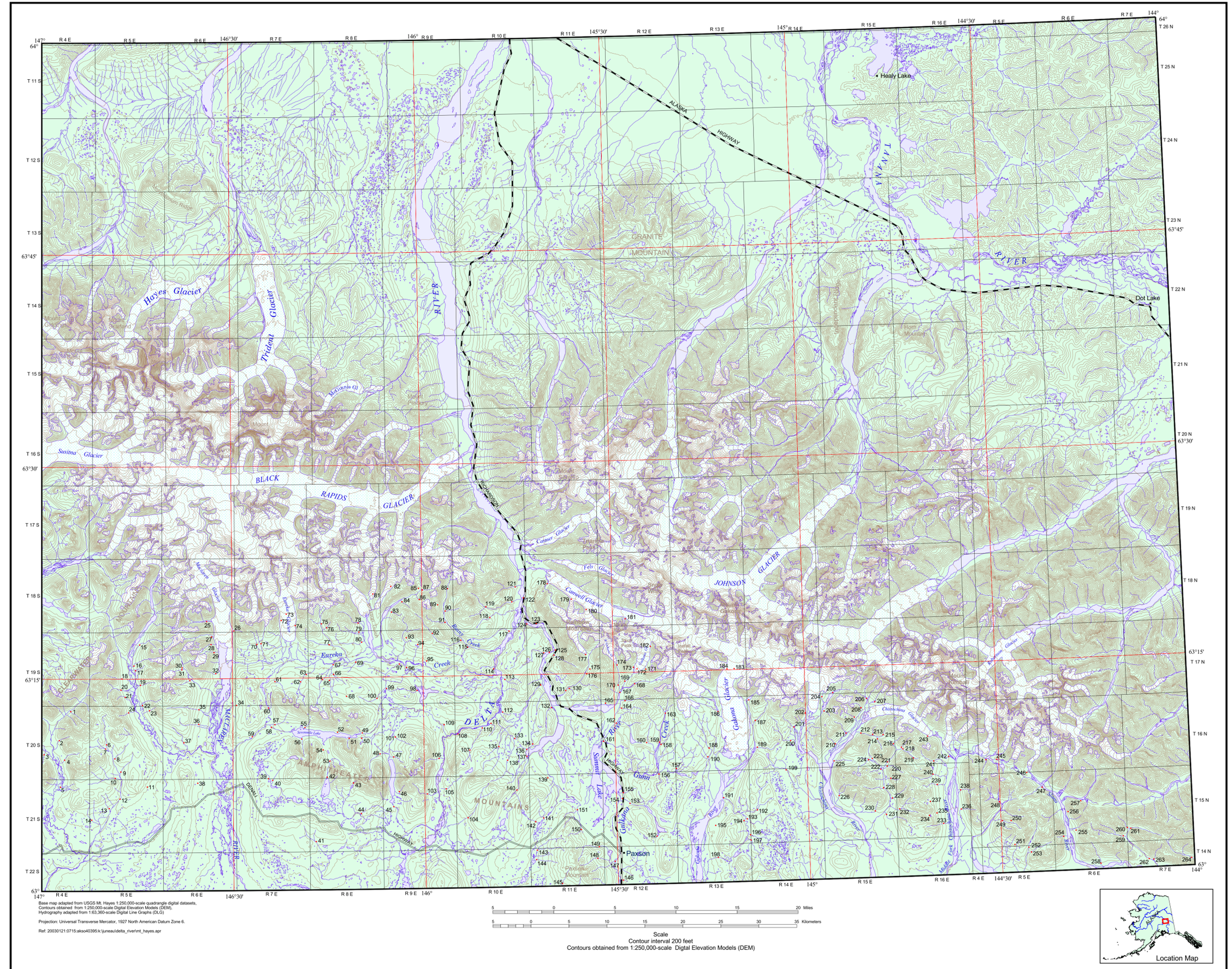


Plate 3. USGS stream sediment sample location in the southern Mount Hayes quadrangle (for analytical results, see Table 7.)

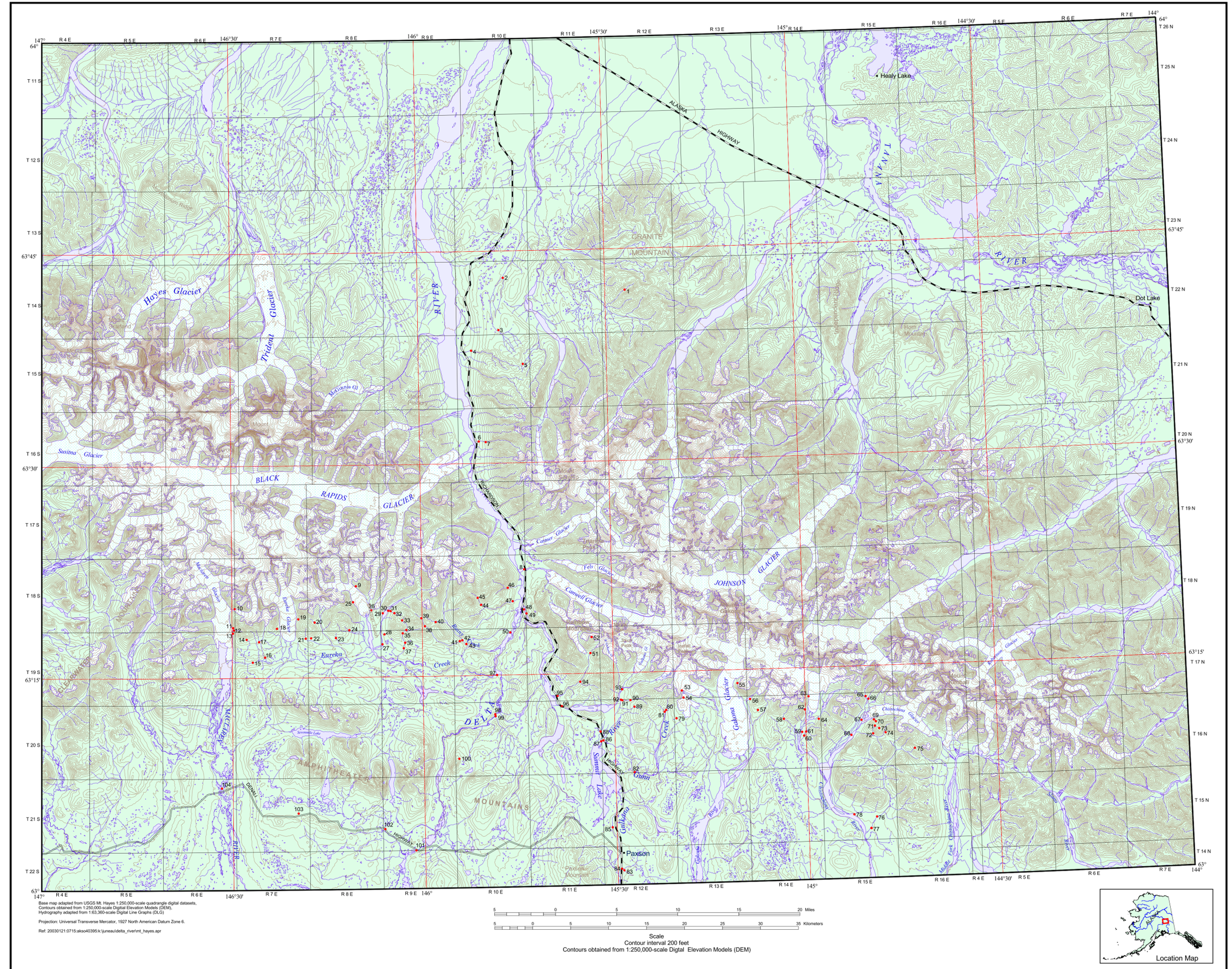


Plate 2. Stream sediment, pan concentrate, and placer sample location map of the Delta River Mining District, 2001-2002 (for analytical results, see tables 5 & 6).